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Practitioner's Docket No. Loeb.M-04

PATENT

2001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Marvin P. Loeb, Glenn D. Yeik and L. Dean Crawford

Application No.: 10/783,574

Group No.: 3739 Examiner: Not Assigned

Filed: 02/19/04

For: An Angular Deflection Apparatus For Use In Confined Spaces

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following papers are being facsimile transmitted to the Patent and Trademark Office at (703) 871-9306 on the date shown below: 872-9306

Preliminary Amendment (5 pages)

Janice R. Kuhm

JUN 1 4 2004

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Application. Number: 10/783,574

Filing Date:

02/19/04

Applicant:

Marvin Loeb

Examiner/ AU: Application Title: Not Assigned/3739 An Angular Deflection Apparatus for use in Confined Spaces and

Method of Use

Docket Number:

Loeb.M-04

PRELIMINARY AMENDMENT

Sir:

Please amend the claims as shown below. The added matter in this amendment finds antecedence in the specification as filed, on page 5, lines 24 and 25.

In the Claims:

- (original) An apparatus comprising: a means for affecting tissue, the tissue affecting means disposed within a first enclosure having a preferred shape; the 1. first enclosure disposed within a second enclosure and thereby constrained to the shape of the second enclosure, the second enclosure being more rigid than the first enclosure; the first enclosure free to translate within the second enclosure, thereby extending from the second enclosure to assume the preferred shape so as to move proximate a tissue surface.
 - (currently amended) The apparatus of claim 1 wherein the means for affecting tissue is at least one of a burr, a rotating guillotine, a source of fluid under 2. elevated pressure, a cryogenic fluid, and a source of wave energy.
 - (original) The apparatus of claim 1 wherein the first enclosure is a tube having a 3. proximal end portion and a distal end portion.
 - (original) The apparatus of claim 1 wherein the second enclosure is a constraining 4. sleeve.
 - (original) The apparatus of claim 3 wherein the distal end portion of the tube is made of a superelastic memory metal alloy treated to assume the preferred shape 5. after being deformed therefrom.